

SUNFLOWER SKY SOLAR PROJECT

Project Details



Footprint:
490 Acres



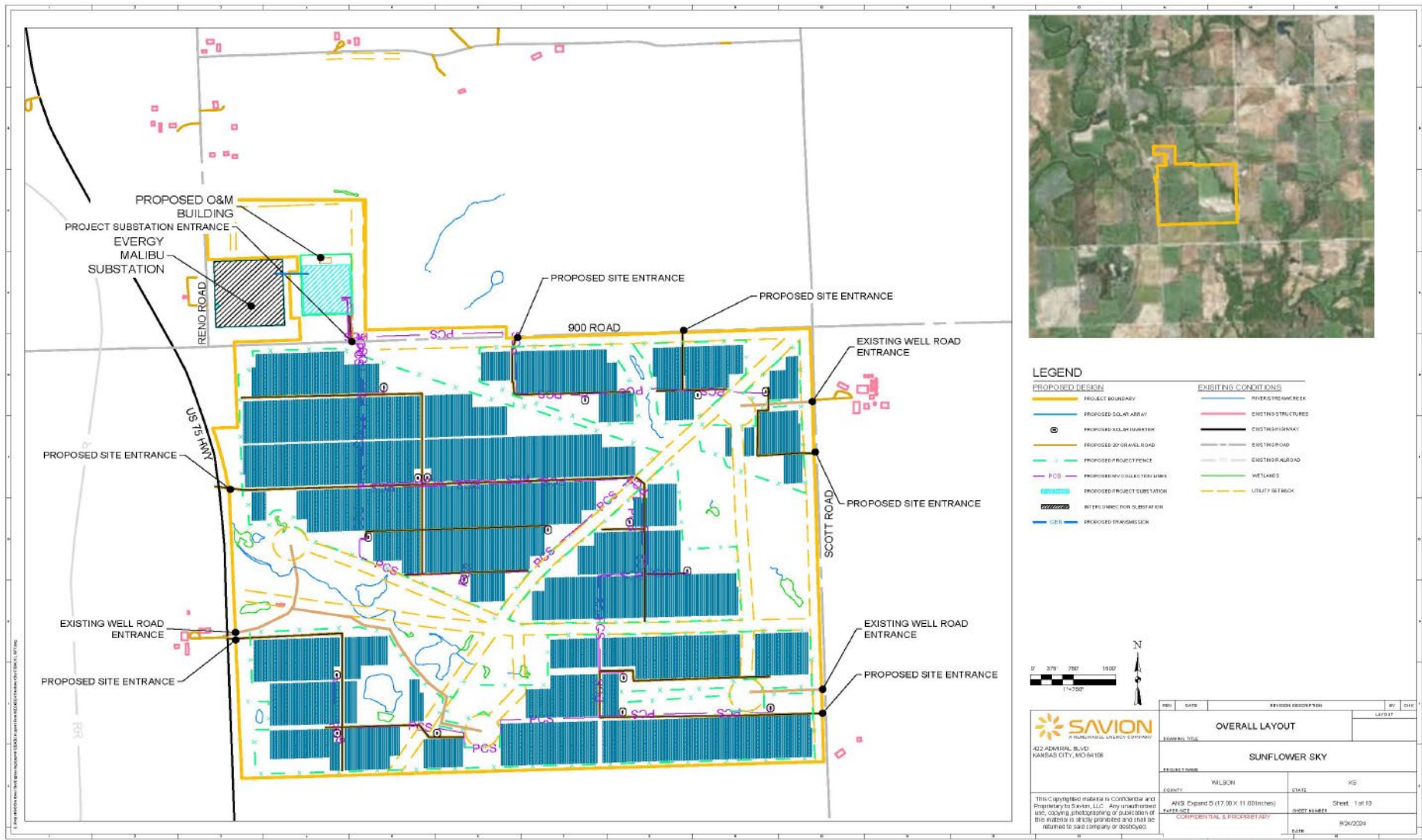
Power Capacity:
Up to 65 MW



**New Tax Revenue to
Taxing Jurisdictions:**
~\$26.8M / 30 yrs

Every, a long-time local partner and energy provider, will be owner/operator, pending regulatory approval.

*Approximate boundaries / Reduced footprint with only substation north of 900 Road



Project Commitments

Setbacks

- All solar panels and generation facilities will be located south of 900 Road (revised from original site plan).

Decommissioning Plan

- Includes removal of panels, equipment, and materials at end of project life. Project land will be restored to its original condition at no expense to county or landowners.
- Includes financial assurance commitment to landowners.

Road Use Agreement

- Specifies coordination with Wilson County on haul routes, road improvements, road closures, and emergency repairs as well as road restoration post construction.

Minimalization of Visual Impact

- Includes details on vegetative screening to minimize visual impacts for neighbors.

Wildlife Friendly Fencing

- Incorporates wildlife corridors for passage through project boundary.

Security and Operations Lighting

- Specifies motion-activated, downward cast lighting to minimize impacts on neighboring homes and roads.
- Lighting installed only at Operations & Maintenance building, site entrance.

Emergency Response Plan

- Includes coordination with first responders on training and site access.

These commitments can be adopted and enforced by Wilson County as special use permit (SUP) conditions of approval.

Due Dilligence

Environmental

Wetland Delineation
Threatened and Endangered Species
Habitat Assessment
Desktop Cultural Resources Study

Engineering

GeoTech
Hydrology
Pile Load Testing
30 Percent Design in Process

Ongoing Agency Coordination

US Fish and Wildlife Service
Kansas Department of Wildlife and
Parks (Action Permit in Progress)
US Army Corps of Engineers

Agency coordination is an ongoing obligation. Sunflower Sky Solar Project will continue to coordinate with applicable permitting jurisdictions and environmental agencies throughout the life of the project.

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